PYROGENIC AEROSOL COMPOSITION

Publication number: JP4089424
Publication date: 1992-03-23

Inventor:

YOSHIDA MASAKAZU

TuAGuroi.

TOYO EAZOORU KOUGIYOU KK

Applicant: Classification:

- International:

A61K9M2; A61K8/00: A61K8/02; A61K8/19; A61K8/25;

A61K8/92; A61Q1/02; A61Q1/14; A61K9/12; A61K8/00; A61K8/02; A61K8/19; A61K8/92;

A61Q1/02; A61Q1/14; (IPC1-7): A61K7/00; A61K7/02;

A61K9/12

- auropean:

Application number: JP19900197900 19900727 Priority number(s): JP19900197900 19900727

Report a data error here

Abstract of JP4089424

PURPOSE:To obtain a pyrogenic aerosol composition useful for producing aerosol products of various uses, having proper exothermic action and warmth sensing action, comprising an oil, powder of zeolite, a surfactant and a propellant. Constitution:A pyrogenic aerosol composition comprising an oil, powder of zeolite, a surfactant and a propellant. To be concrete, safflower oil, glycerol, liquid paraffin, propylene glycol, etc., are used as the oil and, for example, coconut oil fatty acid polyoxyethylene (7) glycerol, diethylene glycol monoethyl ether, etc., may be cited as an oil for an aerosol composition for human body.

Data supplied from the esp@cener database - Worldwide